Docket No.: 13146-00004-US

(PATENT)

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Max Braun et al

Application No.: National Phase of

PCT/EP2005/001281

Filed: Concurrently Herewith

PRODUCTION OF CARBONYL FLUORIDE

Confirmation No.: N/A

Art Unit: N/A

Examiner: Not Yet Assigned

## INFORMATION DISCLOSURE STATEMENT (IDS)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Pursuant to 37 CFR 1.56, 1.97 and 1.98, the attention of the Patent and Trademark Office is hereby directed to the references listed on the attached PTO/SB/08. It is respectfully requested that the information be expressly considered during the prosecution of this application, and that the references be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

This Information Disclosure Statement accompanies the new patent application submitted herewith

In accordance with 37 CFR 1.98(a)(2)(ii), Applicant has not submitted copies of U.S. patents and U.S. patent applications. Applicant submits herewith copies of foreign patents and non-patent literature in accordance with 37 CFR 1.98(a)(2).

10/591783

Application No.: National Phase of PCT/EP2005/001281

Docket No.: 13146-00004-US

The Director is hereby authorized to charge any deficiency in the fees filed, asserted to be filed or which should have been filed herewith (or with any paper hereafter filed in this application by this firm) to our Deposit Account No. 03-2775, under Order No. 13146-00004-US.

Respectfully submitted,

Ashley I. Pezzner

Registration No.: 35,646 CONNOLLY BOVE LODGE & HUTZ LLP

1007 North Orange Street

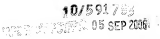
P.O. Box 2207

Wilmington, Delaware 19899

(302) 658-9141 (302) 658-5614 (Fax)

Attorney for Applicant

485214



PTO/SB/08a/b (07-05)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Palent and Trademark Office, U.S. DEPARTARNAL OF COMMEDICE.

	Under the Paperwork Reduc	ton Act	of 1995 no persons are require	d to respond to a collection of inf	ormation unless it contains a valid OMB control number	
Sul	stitute for form 1449A/B/PT	0		Complete if Known		
				Application Number	Not Yet Assigned	
- 11	<b>VEORMATION</b>	N DI	SCLOSURE	Fiting Date	Concurrently Herewith	
S	TATEMENT I	BY /	APPLICANT	First Named Inventor	Max Braun	
				Art Unit	N/A	
	(Use as many sh	e ets as	s necess ary)	Examiner Name	Not Yet Assigned	
Sheet	1	of	2	Attorney Docket Number	13146-00004-US	

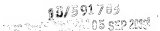
U.S. PATENT DOCUMENTS							
					Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
	AA*	US-6,489,510	12-03-2002	Braun et al.			

			FOREIGN	PATENT DOCUMENTS		
Examiner Initials*	Cite No.1	Foreign Patent Document Country Coce <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (d known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T°
	ВА	EP-0 310 255	04-05-1989	Stauffer Manager Co. c/o ICI Americas Inc.		
	BB	WO-98/28351	07-02-1998	E. I. duPont de Nemours and Company		
	BC	WO-01/34667	05-17-2001	North Caroline State University et al.		

"EXAMINE: nibid is determine considered, whether or not celebra is a conformance with MEPP (500. One fire through citizen if not in conformance and not considered. Evidence operation is not expensed in the conformance and not considered. In Celebra (100 the general celebra in the residence with a new andexe with a new andexe with not to the CER No. -en not supplied univer 27 CER (198(s)(2)(e)) because that application was filed after June 30, 2003 or as available in the EPV. "Applicant's universal celebration number (optionist)" "See Prices Octobe (100 EPP 01 Parties October 100 EPP 010)." Exerce Ottobe that issue calculated evidence in the CER (198(s) EPV (100 EPP 010)." Exerce Ottobe that issues of the CER (100 EPP 010). "Exerce Ottobe that issues of the CER (100 EPP 010)." Exerce Ottobe that issues of the CER (100 EPP 010). "Exerce Ottobe that issues of the celebration of the CER (100 EPP 010)." Exerce Ottobe that issues of the surfame of the patient document. "For of document by the appropriate symbols as indicated on the document under VMPO Standard ST 16 if one other of the CER (100 EPP 010)." Exerce of the celebration of the celebration of the CER (100 EPP 010). "Exerce of the CER (100 EPP 010)." Exerce of the celebration of the CER (100 EPP 010). "Exerce of the CER (100 EPP 010)." Exerce of the CER (100 EPP 010). "Exerce of the CER (100 EPP 010)." Exerce of the CER (100 EPP 010). "Exerce of the CER (100 EPP 010). "Exerce of the CER (100 EPP 010)." Exerce of the CER (100 EPP 010). "Exerce of the CER (100

NON PATENT LITERATURE DOCUMENTS						
Examiner Initials	Cite No.1 Include name of the author ( in CAPITAL LETTERS), litle of the article (when appropriate), litle of the iten magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publishe and/or country where outlished.					
	CA	Kuz'Menko, V.A., "Reactions of Carbon Difluoride and Oxygen. Chlorine Catalysis", Zhurnal Fizicheskoi Khirmii 63.7 (1989), See Database Chemabs, Chemical Abstracts Service, Database Accession No. 112:14054, XP002296381.				
	СВ	Zhong, J. et al., "The Photolysis Characteristics of HCFC-22 in Presence of Hydrogen Peroxide", Huanjing Kexue 17:3 (1996), See Database Chemabs, Chemical Abstracts Service, Database Accession No. 126:218375, XP002296382.				
	CC	Komarov, V. et al., "Reaction of Ozone with Halogen-Substituted Saturated Hydrocarbons", Kinetika I Kataliz 21:2, See Database Chemabs, Chemical Abstracts Service, Database Accession No. 93:132037, XP002296383.				
	CD	Brownsword, R. A. et al., "Photodissociation Dynamics of CHF <sub>2</sub> Cl after Photoexcitation at the Lyman-α Wavelength (121.6 nm)", J. Phys. Chem. A 101 (1997), pp. 995-999.				
	CE	Edney, E.O. et al., "Chlorine Initiated Photocoxidation Studies of Hydrochlorofluorocarbons (HCFCs) and Hydrofluorocarbons (HCFCs) are subsults for HCFC-22 (CHClF2); HFC-41 (CH3F); HCC-124 (CClFHCF3); HFC-125 (CF3CHR2), HFC-132a (CF3CH3F), HCC-142b (CClFFCH3); AND HFC-152a (CHF2CH3)", International Journal of Chemical Kinetics 24 (1992), Do 1967-1081.				

Examiner	Date
Signature	Considered
495216	Considered



PTO/SB/08a/b (07-05)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/B/PTO				Complete if Known	
				Application Number	Not Yet Assigned
INF	ORMATI	ON DI	SCLOSURE	Filing Date	Concurrently Herewith
STATEMENT BY APPLICANT				First Named Inventor	Max Braun
				Art Unit	N/A
(Use as many she ets as necessary)			necess ary)	Examiner Name	Not Yet Assigned
Sheet 2 of 2		Attorney Docket Number 13146-00004-US			

CF	Alkinson, R. et al., "Tropospheric and Stratospheric Sinks for Halocarbons: Photooxidation, O (1D) Atom, and OH Radical Reactions", Journal of Geophysical Research 81:33 (1976), pp. 5765-5770.
ce	Neve de Mevergnies, M., "Vibrational Photochemistry of Fluoroform Induced by CO <sub>2</sub> Laser Pulses", Infrared Phys. 25:1/2 (1985), pp. 175-189.
СН	Kojima, M. et al., "Photolysis of CO <sub>2</sub> with 158 nm (F2) Laser. Reactivity of O ( <sup>1</sup> D) with CH <sub>4</sub> , CF <sub>3</sub> H, and CF <sub>3</sub> CH <sub>3</sub> ", Chemistry Letters (1992), pp. 1309-1312.

"EXAMINER" Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citetion designation number (optional) <sup>2</sup>Applicant is to place a check mark here if English language Translation is attached

Examiner	/Karl Puttlitz/	Date	00/45/0000
	A COLL OTHERS		09/15/2008
Signature		Considered	